ATTACHMENT J-3	
Title: LAUNCH CONTROL SYSTEM CONSOLE ENCLOSURE ACQUISITION ACCEPTANCE	Page: 1 of 4
CONSOLE ENCLOSURE CONFIGURATIONS	

National Aeronautics and Space Administration

ATTACHMENT J-3 TO SOLICITATION NNK09280440R

LAUNCH CONTROL SYSTEM CONSOLE ENCLOSURE ACQUISITION CONSOLE ENCLOSURE CONFIGURATIONS

ATTA	CHMENT J-3	
Title:	LAUNCH CONTROL SYSTEM CONSOLE ENCLOSURE ACQUISITION	Page: 2 of 4
	ACCEPTANCE CONSOLE ENCLOSURE CONFIGURATIONS	

Console Enclosure Configurations - OE/TM Console Enclosure

ltem	OE/TM Base	OE/TM Desktop	ОЕ/ТМ Ноод	5RU RETMA Enclosure	5RU RETMA Enclosure	6RU RETMA Enclosure	10RU RETMA Enclosure	14RU RETMA Enclosure	Monitor Arm w/Mount
Type A	1	1	1		4				4
Type B	1	1	1		3	1			4
Type C	1	1	1		2		1	1	2
Type D	1	1	1		2		2		2

ATTACHMENT J-3	
Title: LAUNCH CONTROL SYSTEM CONSOLE ENCLOSURE ACQUISITION	Page: 3 of 4
ACCEPTANCE CONSOLE ENCLOSURE CONFIGURATIONS	

Console Enclosure Configurations - OE/TM Mini Console Enclosure

ltem	OE/TM Mini Base	OE/TM Mini Desktop	OE/TM Mini Hood	5RU RETMA Enclosure	5RU RETMA Enclosure	6RU RETMA Enclosure	10RU RETMA Enclosure	14RU RETMA Enclosure	Monitor Arm w/Mount
Туре М	1	1	1		2				2

ATTACHMENT J-3	
Title: LAUNCH CONTROL SYSTEM CONSOLE ENCLOSURE ACQUISITION	Page: 4 of 4
ACCEPTANCE CONSOLE ENCLOSURE CONFIGURATIONS	

Console Enclosure Configurations - Wedge Enclosure

Item	5 Degree, Angled Wedge Base, 6.5" Wide	5 Degree, Angled Wedge Desktop, 6.5" Wide	5 Degree, Angled Wedge Hood, 6.5" Wide	5 Degree, Angled Wedge Base, 11.0" Wide	5 Degree, Angled Wedge Desktop, 11.0" Wide	5 Degree, Angled Wedge Hood, 11.0" Wide	Straight Wedge Base, 7.5" Wide	Straight Wedge Desktop, 7.5" Wide	Straight Wedge Hood, 7.5" Wide	Straight Wedge Base, 12.0" Wide	Straight Wedge Desktop, 12.0" Wide	Straight Wedge Hood, 12.0" Wide	Extended Wedge Base, 24.0" Wide	Extended Wedge Desktop, 24.0" Wide	Extended Wedge Hood, 24.0" Wide	Bookcase	Telephone Bracket
Type A	1	1	1														1
Type B				1	1	1											1
Type C							1	1	1								1
Type D										1	1	1					1
Type E													1	1	1	1	4